	Туре	Hits	Search Text	DBs	Time Stamp	Comments
H	BRS	ω	(702/34,181,182,183,184.ccls.) ls. or 700/90,108.ccls.) and (estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with (lifetime or life or life with time) with (component\$1 or element\$1 or part\$1 or product\$4) and (indices or index) with parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 16:13	
N	BRS	7	(702/34,181,182,183,184.ccls.) ls. or 700/90,108.ccls.) and (estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with (lifetime or life or life with time) with (component\$1 or element\$1 or part\$1 or product\$4) with parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
ω	BRS	6	(702/34,181,182,183,184.ccls.) ls. or 700/90,108.ccls.) and (estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with (lifetime or life or life with time) with (component\$1 or element\$1 or part\$1 or product\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 16:11	
4	BRS	4909	702/34,181,182,183,184.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 16:10	
ហ	BRS	9	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with life and (compar\$4 or map\$4 or match\$3) with parameter\$1 with (indices or index)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 15:42	
6	BRS	35	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life and parameter\$1 with (indices or index)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 15:41	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
13	IS&R	2	("5842212").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08 15:00	
			(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3)	us-PGPUB;		
14	BRS	ω		USPAT; EPO; JPO; DERWENT;	2006/09/08 14:48	
			(indices or index) with remain\$3 with life	IBM_TDB		
15	BRS	Ŋ	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 with parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:47	
16	BRS	24	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 and parameter\$1 and integrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:13	

	Туре	Hits	Search Text		DBs
17	BRS	ω	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 and collect\$3 with (data or information) with parameter\$1 and integrat\$3 with (data or information)	S S S S S S S S S S S S S S S S S S S	US-PGPUB; USPAT; EPO; 2006/09/08 JPO; DERWENT; 14:13 IBM_TDB
18	BRS	26	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 and parameter\$1 and integrat\$3	ŢŢ	US-PGPUB; USPAT; EPO; 2006/09/08 JPO; DERWENT; 14:13 IBM_TDB
19	BRS	ω	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 and collect\$3 with (data or information) with parameter\$1 and integrat\$3 parameter\$1 and integrat\$3	H 11 12 13	US-PGPUB; USPAT; EPO; 2006/09/08 JPO; DERWENT; 14:13 IBM_TDB
20	BRS	ഗ	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 with		US-PGPUB; USPAT; EPO; 2006/09/08 JPO; DERWENT; 14:08 IBM_TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
21	BRS	ω	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 with parameter\$1 and integrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:08	
22	BRS	ω	(estimat\$3 or predict\$3 or evaluat\$3 or validat\$3) with remain\$3 with life with equipment\$1 with parameter\$1 and integrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:08	
23	BRS	ω		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:00	
24	BRS	<u>1—1</u>	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and compar\$4 with parameter\$1 with (adjust\$6 or calibrat\$3 or compensat\$3) with (index or indices)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 14:00	

	Туре	Hits	Search Text	DBs	Time Stamp
25	BRS	0	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and compar\$4 with parameter\$1 with ag\$3 with (adjust\$6 or calibrat\$3 or compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08
N 6	BRS	12	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and compar\$4 with parameter\$1 with (adjust\$6 or calibrat\$3 or compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 13:59
27	BRS	7	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and compar\$4 with parameter\$1 with (index or indices)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 13:58
80	BRS	31	unified adj index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
29	BRS	36	unified adj index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08	
30	BRS	H	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and (mapping or match\$3) with parameter\$1 with (index or indices)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 13:02	
31	BRS	ω	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and (map\$4 or match\$3) with parameter\$1 with (index or indices)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08	
32	BRS	3 4	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and (map\$4 or match\$3) with parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 13:00	
33	BRS	ω	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and integrat\$3 same (map\$4 or match\$3) with parameter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08	

	Туре	Hits	Search Text	DBs	Time Stamp
34	BRS	1	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and integrat\$3 with (map\$4 or match\$3) with	US-PGPUB; JPO; DERWENT; JPO; DERWENT;	2006/09/08 12:59
35	BRS	H	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ same integrat\$3 with (map\$4 or match\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 12:58
36	BRS	58	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ and integrat\$3 with (map\$4 or match\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 12:58
37	BRS	0	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$ with integrat\$3 with (map\$4 or match\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08 12:57
38	BRS	33	(estimat\$3 or evaluat\$3 or predict\$3 or validat\$3) with remain\$3 with life\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08 12:57

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
39	BRS	695	702/108.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08	
40	BRS	51	702/90.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/09/08	
41	BRS	381	702/184.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08	
42	BRS	1079	702/183.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08	
43	BRS	441	702/181.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08 12:44	
44	BRS	1482	702/182.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/09/08 12:44	

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	Z # 0	HO H HO C W	H Q G	0 0 H	<u>Je</u>
Device and method for the early recognition and prediction of unidamage	Method for dia of gas	System for ai the preparati operation and maintenance p for a power generation installation	System for diagnosing facility a	Health display	
ce the gni lict	hod and sys diagnosing	cem for aidipreparation cation and tenance pla a power callation	em nos lit	th lay	
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nd me early ion a on of	and sys gnosing turbine	ai ati and and e p	a ppa	nonitor system plant	Title
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714/30	00/	340/286; ; 700/108; 700/286; 702/179; 702/182; 702/60; 705/412; 73/112	702/183	40/50 40/50 02/18 02/29	Cur
30	700/287, 700/290, 702/182, 702/184, 702/185	/286 /108, /286, /179, /182, /60; /412,	183	1	Current XRef
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6920412	6978226	6983207	6993178	7015713	7024870	Document ID
20050719	20051220	20060103 44	20060131	20060321	20060411	Issue Date
	41	44	29		49	Page s
Real time life models for automatic transmission fluids	Deterioration diagnostic method and equipment thereof	Machine component monitoring, diagnosing and selling system	Lifetime evaluating system of mechanical element and method for the same	Method and apparatus for evaluating a set of electronic components	Method of managing a refrigeration system	Title
702/181	702/183	702/35	382/152	324/763	62/126	Current OR
702/156;		700/108; 702/183; 73/462	700/175; 702/182; 702/34	324/113; 324/158.1 ; 700/117; 700/90	165/11.2; 236/51; 340/585; 702/182; 702/188	Current XRef
702/181	702/183	700/108; 702/183	702/182; 702/34	700/90	702/182	Retrieva 1 Classif

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	٦	Р	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	1 Classif
						System for aiding the preparation of		403; /108; /286:	
12	×		US 6907381	20050614		maintenance plans	702/181	702/179;	700/108;
						•			1/20/1
						generation		705/412;	
						installation		73/112	
			-			Intelligent			700/1
	ς 		US 6871160	00050300	υ 7	ased	702/182	700/108;	700/10
ľ	>	_	B2		(	engine/equipment			702/184
						management system			100
						Method and system			702/1
14	×	×	00 0004600	20041221	12		702/181	/179;	702/183
			82					183	1/2/1
						Method and device			
						for determining		700/170.	
Л		≺	US 6829515	200/1207	α	nical	700/108	700/52.	700/108
	>		B2		C	systems such as			1001
						electric motors			
						caused by ageing			
						Method and apparatus			
16	×		US 6775624	20040810		ating	702/34	700/175	702/34
			<u>u</u> v			remarifing tite of a			
						product			

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17	×		8 C S	6751577	20040615	<b>4</b> 8	Degradation diagnostic method, degradation diagnostic mediation device and degradation diagnostic device and computer- readable recording medium on which a program is recorded	702/183	702/180; 702/182; 702/184; 702/185; 702/186; 702/187; 702/187;	702/182; 702/183; 702/184
18	×	×	B2	6745153	20040601	1 1	Data collection and manipulation apparatus and method	702/184	340/438; 340/459; 701/29; 701/30; 701/33; 701/35; 702/179; 702/182; 702/183; 702/183; 702/185; 702/34; 714/31	702/182; 702/183; 702/184; 702/34

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US 6718283 B2	US 6735549 B2	US 6736980 B2	US 6741938 B2	Document ID
20040406 10	20040511 15	20040518	20040525	Issue Date
10	21			Page s
and apparatus edicting	Predictive maintenance display system	Prognostic health monitoring of fluidic systems using MEMS technology	Method for continuously predicting remaining engine oil life	Title
702/183	702/181	210/741	702/23	Current OR
702/185	701/29	210/90; 340/626; 700/273; 702/34; 73/61.67; 95/19	701/30; 702/183; 702/184; 702/187; 702/189	Current XRef
702/183	702/181	702/34	702/183; 702/184	Retrieva l Classif

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	US 6636813 B1	US 6668240 B2	US 6691065 B2	Document ID
	20031021	20031223	20040210	Issue Date
9/8/0	32	51		Page s
9/8/06, EAST Version: 2.1.0.14	Service life management system for high-temperature part of gas turbine	Food quality and safety model for refrigerated food	System foraiding the preparation of operation and maintenance plans for a power generation installation	Title
	702/34	702/188	702/184	Current OR
	200/79; 702/184; 702/187	236/51; 340/585; 62/175; 702/130; 702/182	340/286.0 1; 340/500; 340/855.8 ; 376/207; 376/241; 700/108; 700/22; 700/286; 700/291; 702/122; 702/179; 702/179; 702/188; 703/13; 703/18; 703/18;	Current XRef
	702/184; 702/34	702/182	700/108; 702/184	Retrieva 1 Classif

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US B1	US B1	US B1	US B2	us B2	
6424930	6460012	6490543	6567752	6594533	Document ID
20020723	20021001	20021203	02508002	20030715	Issue Date
16			16		Page s
Distributed processing system for component lifetime prediction	Nonlinear structural crack growth monitoring	Lifeometer for measuring and displaying life systems/parts	General method for tracking the evolution of hidden damage or other unwanted changes in machinery components and predicting remaining useful life	System and method for performing electronic triage of a turbine part	Title
702/184	702/182	702/184	702/34	700/90	Current OR
340/505; 340/511; 702/182; 702/188	702/183; 702/35; 702/42; 702/43; 73/760; 73/799	340/457.4 ; 701/30	702/116		Current XRef
702/182; 702/184	702/182; 702/183	702/184	702/34	700/90	Retrieva l Classif

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US 6009404 A	US 6047241 A	US 6351713 B1	US 6411908 B1	Document
19991228	20000404 16	20020226 16	20020625 11	Issue Date
	16	16	11	Page s
Method and device for cost-orientated operation of a conditioning device particularly a filter	ective e a fluid ant	Distributed stress wave analysis system	Condition-based prognosis for machinery	Title
705/7	702/34	702/42	702/34	Current OR
210/106; 210/791; 702/34; 705/400	376/305; 702/179; 702/36; 73/804	702/181	700/21; 700/79; 702/181; 702/182; 702/35; 702/81	Current XRef
702/34	702/34	702/181	702/181; 702/182; 702/34	Retrieva 1 Classif

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						Method for			
						diagnosing a			
						remaining lifetime,			
•						apparatus for			
						diagnosing a			
35	×		0 000000	19970304 24	24	lifetime,	706/45	702/34	702/34
			ζ			method for			
						displaying remaining			
						lifetime data,			
						display apparatus			
						and expert system			
						System for prognosis			
-						and diagnostics of			
						failure and wearout			
						monitoring and for			
36	X	×	0 7770 V	19930511	40	of life	702/34	706/912	702/34
			ζ		-	expectancy of			
						helicopter gearboxes			•
	•					and other rotating			
						equipment			

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US 2006010082 2 Al	US 2006010654 9 A1	US 4718027 A	US 5140528 A	Document ID
20060511	20060518	19880105	19920818 14	Issue Date
	14		11	Page s
Recycable electric junction box applicable to automotive vehicles	METHOD FOR ESTIMATING DAMAGE TO AN OBJECT, AND METHOD AND SYSTEM FOR CONTROLLING THE USE OF THE OBJECT	Dynamically adjustable linear data discriminator	Method for evaluating relationship between the size of discontinuity indications from non-destructive examination of a turbine rotor, stress applied to the rotor and remaining life of the rotor	Title
702/182	702/34	702/181	702/34	Current OR
		367/30; 367/47; 700/74; 702/6		Current XRef
702/182	702/34	702/181	702/34	Retrieva 1 Classif

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	G	Н	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
			SD			Method of estimating oxidation			
41	×		2006002593	20060202		progression in	702/34		702/34
			6 A1			coated turbine			
						components			
						System for aiding			
						the preparation of			
			US			operation and			
42	×		2005024606	20051103		lans	700/287	702/34	702/34
			8 A1			for a power			
						generation			
						installation			
			Sn			REAL TIME LIFE			
43	×		005016558	20050728		MODELS FOR AUTOMATIC	702/184		702/184
			3 A1			TRANSMISSION FLUIDS			
			ZIZ			Equipment component			
A A	ζ	< _	05014395	20050630 47	17	monitoring and	702/18/		702/18/
ei ei		,			,	replacement	101		101/101
						management system			
						Device and method			
			US			for the early			
45	×		05004983	20050303		recognition and	702/184		702/184
			5 A1			prediction of unit			
						damage			

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			SD			SYSTEMS, METHODS AND COMPUTER PROGRAM			-
46	×	×	2005003355 20050210 18	20050210	18	PRODUCTS FOR	702/184		702/184
			7 Al			ASSESSING THE HEALTH			
						OF AN ELECTRIC MOTOR			
						Method for			
			110			estimating damage to			
7 7	₹		2004026051  20041223  11	200/1223		an object, and	702/182		702/182
1	<b>&gt;</b>		2 7 1	70041200	F	method and system	, CV / FCV		104/ 100
						for controlling the			
						use of the object			
			SN			Managing maintenance			
48	×		2004025476  20041216  25	20041216	25	for an item of	702/184		702/184
			4 A1			equipment			
						System for aiding			
						the preparation of			
			US			operation and			
49	×		2004018136	20040916		maintenance plans	702/184		702/184
			9 A1			for a power-			
						generation			
						installation			

		s Title	Current OR	XRef
US 2004014813 20040729 6 A1	2984	Management supporting apparatus, management supporting system, management supporting method, management supporting program, and a recording medium with the program recorded therein	70	702/188   702/184
US X 2004014813 20040729 2 A1	29	System for aiding the preparation of operation and maintenance plans for a power generation installation	702	702/184 702/61
52 X 2004014812 20040729 9 A1	29	Method and system for diagnosing state 7	7 (	702/183 702/115

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	ď	щ	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
						Method for managing lifespans of high			
			110			re g			
<u>ပ</u> ာ ယ	×		2004007340	20040415	<u></u>	oine components	702/181		702/181
(	5				(	and its	7 7 7 7		11
						implementation			
<u>.</u>						through computer			
	_					program			
			SU			Method and system			
54	×		2004004449	20040304	12		702/181		702/181
			9 A1			motor reliability			
			US			PREDICTIVE			
ប	×		2003021688	20031120	16	MAINTENANCE DISPLAY	702/181		702/181
			8 A1			SYSTEM			
						System for			
			SU			diagnosing facility			
56	×	×	2003013534	20030717	26	managing	702/183		702/183
			9 A1			apparatus and			
						diagnostic apparatus			
						Method and device			
		•	SU			for determining the			
57	×			20030529	11	remaining	702/182		702/182
			9 A1			serviceable life of			
						a product			

	ū	Н	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
<u>ნ</u>	×		US 2003007874 1 A1	20030424		Method and apparatus for estimating remaining life of a product	702/34		702/34
59	×		US 2003007424 4 A1	20030417	31	uted energy ogy assurance	705/7	702/183; 705/412	702/183
60	$\overline{}$		016569	20021107	10	Method and apparatus for predicting heater failure	702/181		702/181
61	×	×	US 2002014342 1 A1	20021003	24	Performing predictive maintenance on equipment	700/100	700/104; 700/108; 700/96	700/108
62	×		US 2002012042 6 Al	20020829	7 4	Degradation diagnostic method, degradation diagnostic mediation device and degradation diagnostic device and computer- readable recording medium on which a program is recorded	702/183		702/183

	ū	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
63	×	×	US 2002010758 9 A1	20020808	9	Method and device for determining changes in technical systems such as electric motors caused by ageing	700/90	700/170; 700/54	700/90
64	×		US 2002007287 8 Al	20020613	40	Deterioration diagnostic method and equipment thereof	702/183		702/183
<u>ი</u>	×		US 2002004600 4 Al	20020418	13	General method for tracking the evolution of hidden damage or other unwanted changes in machinery components and predicting remaining useful life	702/183	702/185	702/183
66	×		US 2002003819 9 Al	20020328	18	Embedded system for diagnostics and prognostics of conduits	702/183		702/183